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PATENT  
ATTORNEY DOCKET NO.: *LIFT-021/00US*

**IN THE UNITED STATES PATENT AND TRADEMARK OFFICE**

In re Application of: Alan FRIEDMAN et al.

Application No.: 10/029,026

Filed: December 21, 2001

For: APPARATUS AND METHOD FOR SEPARATION OF MOLECULES AND  
MOVEMENT OF FLUIDS

Commissioner for Patents  
U.S. Patent and Trademark Office  
Arlington, VA 22202

**SUBMISSION OF REVOCATION AND NEW POWER BY ASSIGNEE AND  
STATEMENT UNDER 37 C.F.R. §3.73(b)**

Sir:


Enclosed is a copy of the Revocation and New Power by Assignee and Statement  
under 37 CFR § 3.73(b) executed by the Assignee for the above-identified patent.

Dated: February 16, 2006

Respectfully submitted,  
**COOLEY GODWARD LLP**

Customer No. 58249  
Cooley Godward LLP  
The Bowen Building  
875 15<sup>th</sup> Street, NW, Suite 800  
Washington, DC 20005-2221  
(202) 842-7800

By:

  
\_\_\_\_\_  
Erich E. Veitenheimer  
Reg. No. 40,420



NEW DOCKET NO.: *LIFT-021/00US*  
Old Docket No.: 063373-5021

PATENT

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**CHANGE OF CORRESPONDENCE ADDRESS**

Please enter the correspondence address of this application as:


**Customer Number 58249**

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\_\_\_\_\_  
Erich E. Veitenheimer  
Reg. No. 40,420



PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of      See Attachment A

Serial No.:              See Attachment A

Filed:                    See Attachment A

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U.S. Patent and Trademark Office  
Customer Service Window  
Randolph Building  
401 Dulany Street  
Alexandria, VA 22314

**REVOCATION AND NEW POWER BY ASSIGNEE  
AND STATEMENT UNDER 37 C.F.R. §3.73(b)**

The Assignee of the entire right, title, and interest in the above-identified application hereby revokes all previously granted powers and grants the registered practitioners of Cooley Godward LLP included in the Customer Number provided below power to act, prosecute, and transact all business in the U.S. Patent and Trademark Office in connection with this application, any applications claiming priority to this application, and any patents issuing therefrom.

The assignee certifies that to the best of its knowledge and belief it is the owner of the entire right, title, and interest in and to the above-identified application as evidenced by:

☒ An assignment previously recorded in the U.S. Patent and Trademark Office at Reel and Frame numbers as listed on the attached Schedule A.

Please direct all telephone calls and correspondence to:

Erich E. Veitenheimer  
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875 15<sup>th</sup> Street, NW, Ste. 800  
Washington, DC 20005  
Tel: 202-842-7800

CUSTOMER NUMBER:      **58249**

The undersigned (whose title is supplied below) is empowered to sign this statement on behalf of the assignee.

Date:	<u>Jan. 30, 2006</u>	Signature:	<u>Kailing Wang</u>
		Name:	Kailing Wang Ph.D.
		Title:	Corporate VP and Chief Scientific Officer
		Company:	Gradipore Limited



## SCHEDULE A

### Applications

New Docket No.	Application Serial Number	Filing Date	Reel/Frame
LIFT-008/00US	10/085,658	February 27, 2002	012849/0612
LIFT-009/00US	10/000,473	October 24, 2001	012553/0240
LIFT-010/00US	09/647,821	January 16, 2001	011446/0105
LIFT-013/02US	09/887,208	June 22, 2001	011759/0972
LIFT-013/03US	09/931,342	August 16, 2001	011759/0972
LIFT-013/06US	10/388,308	March 13, 2003	013846/0868
LIFT-016/00US	09/972,436	October 5, 2001	012548/0801
LIFT-018/01US	10/632,644	August 1, 2003	011008/0897
LIFT-021/00US	10/029,026	December 21, 2001	012870/0385
LIFT-022/00US	10/212,974	August 6, 2002	013346/0078
LIFT-023/00US	10/196,435	July 15, 2002	013338/0527
LIFT-024/00US	10/234,423	September 4, 2002	013360/0559
LIFT-025/00US	10/386,738	March 12, 2003	013826/0679
LIFT-029/00US	09/701,818	February 20, 2001	013445/0026
LIFT-029/01US	10/774,082	February 5, 2004	013445/0026
LIFT-030/00US	09/787,368	March 14, 2001	012538/0841

### Patents

New Docket No.	Patent Number	Issue Date	Reel/Frame
LIFT-002/00US	5,601,995	February 11, 1997	007552/0782
LIFT-003/00US	6,838,251	January 4, 2005	011876/0363
LIFT-005/00US	5,288,465	February 22, 1994	006773/0386
LIFT-006/00US	6,551,684	April 22, 2003	011402/0655
LIFT-006/01US	6,737,111	May 18, 2004	011402/0655
LIFT-007/00US	6,733,647	May 11, 2004	011822/0476
LIFT-011/00US	5,954,934	September 21, 1999	009079/0209
LIFT-013/00US	6,464,851	October 15, 2002	011759/0972

New Docket No.	Patent Number	Issue Date	Reel/Frame
LIFT-014/00US	6,969,453	November 29, 2005	011998/0349
LIFT-017/00US	6,328,869	December 11, 2001	010546/0755
LIFT-017/00US	6,919,006	July 19, 2005	010546/0755
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LIFT-019/00US	6,413,402	July 2, 2002	011008/0563
LIFT-019/01US	6,878,257	April 12, 2005	011008/0563
LIFT-027/00US	5,039,386	August 13, 1991	005327/0758
LIFT-028/00US	5,650,055	July 22, 1997	007816/0518
LIFT-031/00US	6,855,121	February 15, 2005	010869/0972
LIFT-032/00US	6,800,184	October 5, 2004	011995/0667
LIFT-033/00US	6,923,896	August 2, 2005	012544/0298
LIFT-034/00US	6,660,150	December 9, 2003	011959/0070
LIFT-043/00US	4,707,233	November 17, 1987	004684/0042
LIFT-047/00US	D435,665	December 26, 2000	009819/0087
LIFT-048/00US	D443,068	May 29, 2001	011247/0790